

TURCO	5351	

PRODUCT DATA SHEET

WHAT IS IT?
CATEGORY Neutral Epoxy Paint Stripper Thick
HOW THIS PRODUCT IS IMPROVED OVER PREVIOUS TURCO PRODUCTS
Improve Paint Stripping Efficiency
VARIATION OFSIMILAR TOSUPERIOR TO
PRINCIPAL DIFFERENCES Increased activator content
APPEARANCE: LIQUID X PASTE POWDER COLOR Yellow WATER CONDITIONS N/A
MEETS SPECS
SALES RESTRICTIONS None .
WHAT DOES IT DO?
PRINCIPAL USE Paint stripper for epoxy and polyurethane paint systems.
OTHER USES
WHAT ARE PROPERTIES OF PRODUCT?
STABILITY: 3 MONTHS 6 MONTHS 1 YEAR OTHER
STORAGE TEMPERATURE LIMITS: MAXIMUMMINIMUMMINIMUM
SAFE ON: REACTIVE METALS FERROUS METALS PAINT
MAGNESIUM X ZINC-COATED METALS X COPPER ALLOYS X
CADMIUM X LEAD X NICKEL X TIN X OTHER Aluminum
TOXICITY & HAZARDS: CLASS: Chlorinated hydrocarbons, phenolic bodies (IV)
FLASH POINT
PACKAGING: STEEL X PLASTIC LINED STEEL FIBRE PLASTIC LINED FIBRE
GLASS GALVANIZED STEEL OTHER

HOW SHOULD IT BE USED?

EQUIPMENT REQUIRED Spray or brush application, good ventilation
required, pressure water rinse
DISSOLVING INSTRUCTIONS
TEMPERATURE: PREFERRED 70-75°F. MAXIMUM 100°F. MINIMUM 65°F.
CONCENTRATION: As received TEST FACTOR
OPERATING pH
CLEANING OR PROCESSING TIME Varies with paint and metal substrate
RECOMMENDED RINSE Pressure water rinse TIME As required
AINTENANCE REQUIREMENTS:
SPECIAL INSTRUCTIONS: Must be used with adequate safeguards against prolonged exposure to fumes. Protective clothing & goggles required. GENERAL REMARKS
(mg. weight change/1 x 2 inch panel)
Mg = 0.0
Dow 7 = 0.0
$\frac{1100 \text{ Al.}}{2024 \text{ Al.}} = \frac{-0.1}{0.0}$
1020 Steel = 0.0
Cad plated Steel= -0.1 Tim = -0.1
Passes notched "C"-ring embrittlement test of Spec. TT-R-248.
COMPETITIVE PRODUCTS: Pennsalt #732
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